3

## CLAIM AMENDMENTS

## IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

## 1-11. (Cancelled)

12. (Currently Amended) A method for transmitting multimedia messaging service (MMS) data in a communication system, wherein the MMS data comprises individually linked and different data elements that are coded to different standards, the method comprising:

performing at least one of a data type and a data format conversion on at least one of the data elements in accordance with a profile of a receiver of the data; and

automatically updating a preexisting link in the MMS data linking between the different data elements, including the at least one converted data element within the MMS data, after the conversion, to maintain a validity of the preexisting link in the MMS []data between the different data elements.

- (Previously Presented) A method for transmitting data in a communication system as claimed in claim 12, wherein the conversion is performed at a provider of the receiver.
- 14. (Currently Amended) A method for transmitting data in a communication system as claimed in claim 12, further comprising verifying the <u>updated, preexisting</u> link in the data between different data elements.

PATENT APPLICATION 10/516,776

ATTORNEY DOCKET 03869.105862 (2001P19741WOUS)

4

- 15. (Previously Presented) A method for transmitting data in a communication system as claimed in claim 12, further comprising preparing the data for transmission as a plurality of data packets containing a header to transport organization information and a body to transmit appropriate payload information as the data elements.
- 16. (Previously Presented) A method for transmitting data in a communication system as claimed in claim 12, wherein the data is transmitted as a multimedia message in a Multimedia Messaging Service.
- (Previously Presented) A method for transmitting data in a communication system as claimed in claim 16, wherein the data is transmitted on a WAP-enabled mobile phone.
- 18. (Currently Amended) A communication system for data transmission, comprising:
- a first subscriber terminal for transmitting multimedia messaging service (MMS) data, wherein the MMS data comprising individually linked and different data elements that are coded to different standards; and
- an apparatus for receiving the data from the first subscriber terminal wherein the apparatus performs at least one of a data type and a data format conversion on at least one of the data elements in accordance with a profile of a second subscriber terminal which is to receive the data, and <u>automatically</u> updates a <u>preexisting</u> link <u>in the MMS data linking</u> between the different data elements, including the at least one converted data element within the MMS data, after the conversion, to maintain a validity of the <u>preexisting</u> link in the data between the different data elements.
- 19. (Previously Presented) A communication system for data transmission as claimed in claim 18, wherein the apparatus is a provider of the receiver.

5

- (Currently Amended) A communication system for data transmission as claimed in claim 18, wherein the <u>updated</u>, <u>preexisting</u> link in the data between different data elements is verified.
- 21. (Previously Presented) A communication system for data transmission as claimed in claim 18, wherein the data for transmission is prepared as a plurality of data packets containing a header to transport organization information and a body to transmit appropriate payload information as the data elements.
- (Previously Presented) A communication system for data transmission as claimed in claim 18, wherein the data is transmitted as a multimedia message in a Multimedia Messaging Service.
- (Previously Presented) A communication system for data transmission as claimed in claim 22, wherein the first subscriber terminal is a WAP-enabled mobile phone.
- 24. (Currently Amended) A computer program product having a computerreadable storage medium on which a program is stored which, upon loading on in a memory
  of a computer, enables the computer, as part of a data transmission in a communication
  system, to receive multimedia messaging service (MMS) data from a subscriber of the
  communication system, wherein the MMS data comprises individually linked and different
  data elements that are coded to different standards, to perform at least one of a data type and
  a data format conversion on at least one of the data elements in accordance with a profile of a
  further subscriber of the communication system to receive the data, and to <u>automatically</u>
  update a <u>preexisting</u> link <u>in the MMS data linking between</u> the different data elements,
  including the at least one converted data element within the MMS data, after the conversion,
  to maintain a validity of the <u>preexisting</u> link in the data between different data elements prior
  to the data being sent to the further subscriber.